C: (312)-479-7165

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Over **7**+ years of experience in IT with strong analytical & technical skills. Experience in complex data warehouse projects combined with excellent communication & interpersonal skills. I will be completing my Graduate Degree in Data Science in May 2017 and have done several hands-on projects in Data Science using R and Python. I have strong fundamentals in Statistics and Math and know how to apply the concepts in a practical setting.

#### **Education**

Masters in Data Science
Bachelors – Computer Science And Engineering
Elmhurst College, IL
CUSAT, India
2015-2017
2001-2005

### **Key Skills**

• Statistical Analysis

• R + key data mining packages

• Tableau

matplotlib

• Data Validation

• Dataware House /ETL skills

• Big Data / Hadoop Experience

• Netezza/Oracle/sql server/mysql

• AWS/Google Cloud/Microsoft Azure

• Python

Microsoft Azure

• ggplot2

• Sql over large data sets

Automation/scripting

Reporting skills

• Critical Thinking

• Apache Spark

 Machine Learning (classification, regression and clustering techniques)

### **Certifications**

0	Time Series Analysis	Data Camp
0	Deep Learning Course	University of San Francisco (Jeremy Howard) (Training/no-
		certificate)
0	Tackling the Challenges of Big Data	MIT-CSAIL
0	Intermediate Python For Data Science	Data Camp
0	Intermediate R	Data Camp
0	Oracle Certified Professional	Oracle
0	IBM Pure Data System for Analytics	IBM

## **Professional Experience Summary**

<u>Company Name</u>	<u>Clients</u>	<u>Domain</u>	<u>Role</u>	<u>Year</u>
<ul><li>Epsilon</li><li>Accenture</li></ul>	Bank Of America Astellas	Banking Pharma	Senior DBA Senior DBA	2014/Dec - present 2014/Jan – 2014/Dec
<ul><li>Accenture</li></ul>	BestBuy	Retail	DBA	2011/Jul – 2014/Jan

### **Data Science Projects**

# Elmhurst College, Graduate Student in Data Science

**Project:** Credit Risk Modeling - Loan Data

Team Size: Individual

**Programming:** R

**Details:** Analyzed and studied loan dataset for an end to end Data Science project to do Credit Risk Modeling and completed model scoring using 2 different models, compared the results and produced detailed reports.

- Followed CRISP-DM for end to end project flow.
- Qualitative Analysis
- Identified Outliers
- Built models using logistic regression and decision trees.
- ROC curves and Confusion Matrix

# Elmhurst College, Graduate Student in Data Science

**Project:** Data Science Bowl - 2017

**Team Size:** 2 **Programming:** Python

**Details:** Analyzed and studied high-resolution lung scans to detect cancerous nodules.

- Used pre-trained neural networks
- Experimented with convolutional neural networks using Theano and Tensorflow
- Experimented with Microsoft CNTK
- Currently in Kaggle top 20%

**Project:** Quora Question Pairs

**Team Size:** Individual **Programming:** Python

**Details:** Use NLP techniques to identify whether question pairs are identical or not thus making it easier to find high quality answers to questions resulting in improved experience for Quora writers, seekers and readers.

- Used Python for the experiment
- Used Python Natural Language Tool Kit (NLTK 3.0)
- Created models using XGBoost
- Experimented with stop words, unigrams and bigrams

#### **Professional Experience**

**Client:** Bank of America

**Role:** Senior Database Administrator

**Team Size:** 6

**Details:** Responsible for managing IBM pure data systems for analytics appliances which process massive amount of big data. Help data scientists and data analysts in running their models by tuning and optimizing database systems for efficiency. Maximize pure data systems for data analytic usage.

**Innovation:** Designed and implemented in house Disaster Recovery solution using shell script.

# Senior Software Engineer Jul 2011 – Dec 2014 Accenture, Chicago, IL

Client: Astellas Pharmaceuticals, Northbrook, IL

**Role:** Data Architect

**Team Size:** 15

**Details:** Responsible for performing technical data lineage, documenting detailed data flows, calculations, manual touch points, control point areas, and feeds used to source the data. Liaison between Development team members and Business stakeholders. Capture and understand the requirements from users and translate the users' requirements into functional specifications in a Data Warehouse/BI application environment. Design a solution that adheres to the business intelligence architecture principles, standards and guidelines. Unit, System and UAT tested expected results in all phases.

Innovation: Designed and implemented process to mask sensitive PII data.

**Client:** BestBuy, Minneapolis

**Role:** Senior Database Administrator

**Team Size:** 25

**Details:** Responsible for handling business critical transactional databases of large volume. Senior database administrator for more than 1000 databases on UNIX platform which were distributed geographically. Responsible for tuning SQL queries and provide better alternatives. Migrate and upgrade legacy servers, storage and databases without interruption to normal business operations.

#### Reference

Available upon request.